ICS-209 Form Page 1 of 2

Incident Status Summary (ICS-209)

11 11	Γime 3: Initi.	al Update	Final 	III .	4: Incident N GA-GAS-0		5: Incident Name SWEAT FARM AGAIN						
6: Incider Wildi (Fu Suppression Cont	7: Start Date Time 06/15/2011 1400		8: Cause Under nvestigation		9: Incident Commander KRIS BUTLER		10: Incident Command Organization Type 3 Team		d Sta	1: ate- nit A- AS			
13: Latitude and Longitude Lat: 31° 11′ 52" Long: 82° 30′ 59" Ownership: GA-GAS 14: Short Location Description (in reference to nearest town): 12 MILES W OF WAYCROSS													
15: Size/Area Involved 2,100 ACRES	16: % Contained or MMA 20 Percent	17: Expected Containment Date: 06/25/	2011		18: Line to Build 8 Miles	19: Estima Costs to Date \$ 5,600		Controlled Date:					
21: Injuries this Reporting Period:													
0	0	0	Тур	e of	Structure	# Threatened		# Damaged		# Destro	oyed		
25: Threat to Huma Evacuation(s) in pr			Reside	ence	e	20				1			
No evacuation(s) in Potential future thro	nminent		Comme	ercia	al Property	1							
No likely threat			Outbuil	lding	g/Other								
24 hours: SOUTHEAST 48 hours: SOUTHEAST 72 hours: SOUTHEAST 27: Values at Risk: include communities, critical infrastructure, natural and cultural resources in 12, 24, 48 and 72 hour time frames: 12 hours: COMMERCIAL TIMBERLAND, RESIDENTIAL COMMUNITY 24 hours: COMMERCIAL TIMBERLAND, RESIDENTIAL COMMUNITY 48 hours: COMMERCIAL TIMBERLAND, RESIDENTIAL COMMUNITY 72 hours: COMMERCIAL TIMBERLAND, RESIDENTIAL COMMUNITY 72 hours: COMMERCIAL TIMBERLAND, RESIDENTIAL COMMUNITY 28: Critical Resource Needs (amount, type, kind and number of operational periods () in priority order in 12, 24, 48, and 72 hour time frames):													
12 hours: 10 TRACTOR PLOWS, 10 TYPE 6 ENGINE 24 hours: 10 TRACTOR PLOWS, 10 TYPE 6 ENGINE 48 hours: 10 TRACTOR PLOWS, 10 TYPE 6 ENGINE 72 hours: 10 TRACTOR PLOWS, 10 TYPE 6 ENGINE 29: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan. eXRREMELY ACTIVE FIRE BEHAVIOR, LARGE AREA OF UNCONTROLLED FIRELINE,													
30: Observed Weather for Current Operational Period Peak Gusts (mph): 12 Max. Temperature: 100 31: Fuels/Materials Involved: 7 Southern Rough													

ICS-209 Form Page 2 of 2

Wind Dire Relative H			Мі 35	in.												
32: Today's observed fire behavior (leave blank for non-fire events): eXTREMELY ACTIVE FIRE CROWNING AND SPOTTING 1 MILE IN FRONTOF FIRE																
33: Significant events today (closures, evacuations, significant progress made, etc.): FIRE MADE MAJOR RUNS FROM INCRESED WINDS AND THREATENED LOCAL POPULATION																
34: Forecasted Weather for next Operational Period Wind Speed (mph): 5-10 Temperature: 94-99 Wind Direction: SW Relative Humidity: 35-40					35: Estimated Control Date and Time: 06/25/2011 0000				Ş	jected Size: 1500	Final		37: Estimated Final Cost: \$12,000			
38: Actions planned for next operational period: ACTIVELY PUT IN CONTROL LINES, CONTINUE MOP UP AND IMPROVE CONTROL																
39: For fir					resistano	ce to con	trol in to	erms of:								
1. Growth																
2. Difficul																
	40: Given the current constraints, when will the chosen management strategy succeed? WITHOUT AIGNIFICANT RAIN CONROL WILL BE DIFFICULT															
41: Projec	ted de	emob	ilizat	ion s	tart date:	06/25/	2011 1	400								
42: Remarks:																
43	: Co	mmi	itted	Res	ources	(Supple	ementa	ıl Comm	itte	d Res	our	ces f	ollow	the	e first b	lock)
Agency	CR		CR		HEL1	HEL2	HEL3						TDR OVH		Camp	Total
	SR	ST	SR	ST	SR	SR	SR	SR ST	:==	===	SR		SR			Personnel
ST								6	2	2			8			42
CNTY								2				0				4
Total	0								2			0		8	ļ	
	Tot	- <u>-</u>				_ <u></u>		in the fir	sts							
Agency		F	C215 SR	井	C415 SR	┥——	IDR R	TPL1 SR	╬	TPL2	2	TPL3 SR		J	SR	VANS SR
ST		╬		╬							510					- SIC
CNTY				┰		╫			╬							
Total 0 0			0		0		0		0		0	0				
44: Cooperating and Assisting Agencies Not Listed Above: DOT, GSP																
45: Prepared by: ERIC MOSLEY 46: Approved by: Greg Strenkowsl						ski		47: Sent to:SACC by: Greg Strenkowski Date: 06/15/2011 Time: 2330								